

Having been an electronic engineer and amateur radio operator for over 30 years, I have difficulty understanding how BPL can not cause extreme interference with existing radio services. Having been involved in RFI testing of products, it is difficult to understand that manufacturers must comply with FCC class B regulations, yet the BPL proposal will connect RF sources to overhead power lines. There are many amateur radio operators that would be delighted to have an antenna that is half as effective as the average overhead power line for the HF frequencies. The FCC must protect its licensed radio services from interference from unlicensed services such as BPL.